

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A system for managing a communication session over a computer network that includes a gatekeeper, the system comprising:
 - (a) a network connector for connecting to the computer network and for receiving data packets from the computer network;
 - (b) a filtering unit for filtering said data packets and for accepting said data packets substantially only if upon analysis of a data portion of said data packets they contain data selected from the group consisting of audio data and video data, such that said data packets form at least a portion of the communication session and such that said data packets are selected data packets;
 - (c) a management unit for receiving said selected data packets and for storing said selected data packets, such that said selected data packets are stored data packets;
 - (d) a storage medium for receiving and for storing said stored data packets from said management unit, such that said at least a portion of the communication session is stored; and
 - (e) a link, between the gatekeeper and said management unit, for transferring information related to said data packets from the gatekeeper to said management

{W:\03331\1201982US1\00339789.DOC 1201982-US1-00339789}

Appl. No.: 09/664,755
Amdt. Dated Jan. 12, 2005
Reply to Office Action of July 13, 2004

unit.

2. (Original) The system of claim 1, further comprising:

(f) a data restore unit for retrieving and displaying said at least a portion of the communication session, said data restore unit requesting said data packets from said storage medium through said management unit, and said data restore unit reconstructing said data packets for displaying said at least a portion of the communication session.

3. (Original) The system of claim 2, wherein said data restore unit further comprises a communication session display unit for displaying said at least a portion of the communication session.

4. (Original) The system of claim 3, wherein said communication session display unit is selected from the group consisting of a video unit and an audio unit.

5. (Original) The system of claim 2, further comprising:

(g) a database connected to said filtering unit for storing filtering information, said filtering information including at least one IP address of a party whose communication sessions are monitored;

{W:\03331\1201982US1\00339789.DOC [REDACTED]}

Appl. No.: 09/664,755
Amdt. Dated Jan. 12, 2005
Reply to Office Action of July 13, 2004

wherein said filtering unit accepts said data packets according to said filtering information, such that said filtering unit substantially only accepts said data packets if said data packets fulfill said filtering information.

6. (Original) The system of claim 5, further comprising:

(h) a user computer for receiving at least one command of a user and for displaying information to said user, such that said user determines said filtering information according to said at least one command of said user.

7. (Original) The system of claim 6, wherein the computer network is selected from the group consisting of a LAN (local area network) and a WAN (wide area network).

8. (Original) The system of claim 7, wherein the computer network is a LAN (local area network).

9. (Original) The system of claim 8, wherein said LAN is divided into at least two segments, the system further comprising:

- (i) a local management unit for each segment, said local management unit including said filtering unit and said management unit; and
- (j) a central management unit for controlling said local management units, said central

management unit controlling storage in said storage medium.

10. (Original) The system of claim 1, wherein said network connector is a network interface card.

Claims 11-28: Canceled.

{W:\03331\1201982US1\00339789.DOC [REDACTED]}

Appl. No.: 09/664,755
Amdt. Dated Jan. 12, 2005
Reply to Office Action of July 13, 2004